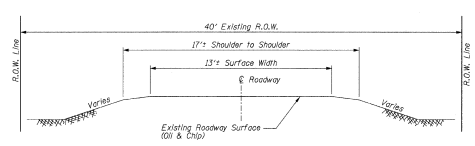
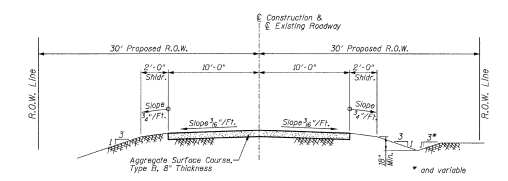
### STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



## TYPICAL SECTION EXISTING APPROACH ROADWAY



TYPICAL SECTION PROPOSED APPROACH ROADWAY

#### SUMMARY OF QUANTITIES

Location					Road Sta. 9+54.74 - 9+62.74 10+29.08 - 10+37.08 Type Code
Code No.	Item	Unit	Quantity	<i>X081</i> -2A	E000
20100110 TRI 20300100 CHA 20700110 POR 25001000 SEL 28100807 STO 40200800 AGO 50100100 REI 50300225 COM 50400505 PRI 50800105 REI 50900205 STE 51201600 FUR 51202305 DRI 51203600 TES	EE REMOVAL (6 TO 15 UNITS DIAMETER)  ANNEL EXCAVATION  ROUS GRANULAR EMBANKMENT  EDING, CLASS 2 (SPECIAL)  ONE DUMPED RIPRAP, CLASS A4  GREGATE SURFACE COURSE, TYPE B  MOVAL OF EXISTING STRUCTURES  NCRETE STRUCTURES  NCRETE ENCASEMENT  ECAST PRESTRESSED CONCRETE DECK BEAMS (27" DEPTH)  INFORCEMENT BARS  EEL RAILING, TYPE S1  RNISHING STEEL PILES HP12X53  IVING PILES  ST PILE STEEL HP12X53  ME PLATES  BILIZATION	UNIT CU YD TON ACRE TON TON EACH CU YD CU YD SQ FT POUND FOOT FOOT EACH L SUM	17 287 80 0.1 100 105 1 20.4 2.8 1560 3460 133 221 221 1	287 80 - 100 - 1 20.4 2.8 1560 3460 133 221 221 1	17 1

\* SPECIALTY ITEM

#### GENERAL NOTES

- This section shall be constructed according to the plans, the Special Provisions, and the "Standard Specifications for Road and Bridge Construction", adopted January 1, 2007.
- 2. Any reference to a Standard in these plans shall be interpreted to mean the edition as indicated by the sub-number listed in the Index of Sheets or the copy of the Standard included in these plans.
- 3. Roadway Centerline profiles refer to the finished surface.
- 4. Existing utilities shown are located from surface observations or information provided by the respective utilities and must be considered approximate. There may be others, the exact location of which are unknown and not shown. The Contractor will be responsible for notifying the respective utilities before work is begun. Field marking of underground utilities may be obtained by providing a minimum of 48 hours advance notice through the J.U.L.I.E. system by calling 1-800-892-0123, or by direct contact with non-members of J.U.L.I.E.
- 5. The Aggregate Surface Course, Type B gradation shall be CA 6 or CA 10. Only crushed stone will be approved for use on this project.
- The nominal thickness for surface course is shown on the Typical Sections, Standards, Schedules, or Special Details. The constructed thickness of the above item shall not be less than 90 percent of the nominal thickness at any location.
- 7. Factors used for quantity calculations are as follows:
  Porous Granular Embankment 2.1 tons/cu. yd.
  Stone Dumped Riprap 130 pounds/cu. ft.
  Aggregate Surface Course 2.1 tons/cu. yd.

#### UTILITIES

Telephone: Odin Telephone Exchange Inc PO Box 279 Odin, IL 62870 618-775-8222

Water: Fayette County Water Company Mike Casey RR 1 Box 714 Brownstown, IL 62418 Phone: 618-347-2430

Electric: Southwestern Electric Cooperative, Inc. Greenville, IL 62246
Phone: 618-664-1025

# SUMMARY OF QUANTITIES AND TYPICAL SECTIONS

ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.				
TR 292	03-20126-00-BR	FAYETTE	10	2				
		CONTRACT	NO. 95619					
ILLINOIS FED. AID PROJECT								